INTELLOFAX	Approved For Release 2002/08/06 : CIA-RDP80 CLASSIFICATION CONTINUAL CENTRAL INTELLIGENCE AGENCY INFORMATION REPOR	REPORT NO.
COUNTRY	Pol and	DATE DISTR. 10 February 1954
SUBJECT	J Stalin Nechanical Works in Labedy	NO. OF PAGES 1
PLACE ACQUIRED	25>	NO. OF ENCLS. (11) (11) (11)
DATE OF INFO.		SUPPLEMENT TO REPORT NO.
SOURCE	S TO OR ECCEPT EV AU ORGANIZABILES RESERVANTED THE REPRODUCTION OF THIS PRODUCT SPECIAL PRISON OF THE PRODUCT OF THE PRISON OF THE PRODUCT OF THE PRISON OF THE PRODUCT OF THE PRISON OF	UNEVALUATED INFORMATION 25X1X
	The Zaklady Mechanicsne im. Stalina (Stalin Mechanical Plant) in Labedy (5020N/1837E) was formerly a German wartime armaments plant which has since been reconstructed and enlarged. It is located about five hundred meters north of the town between the Klodnica Canal and the railroad line to Pyskowice (502hW/1838E) near the woods. It covers a site approximately 1,500 x 800 meters. The administration building, about eight stories high, and the industrial chimneys can be seen from a distance. During 1951 and 1952 tanks, model T-3h, and gun barrels were being produced at the plant. There were between seven and eight thousand workers employed at the plant in three shifts. They were transported to and from the plant by factory-owned buses or used the PKS (Panstwowa Komunikacja Samochodowa) buses, a line of which ran near the plant. In 1951 a military labor unit was also employed at the plant. The premises were guarded by industrial guards and uniformed soldiers.	
25X1A 3	entered a steel foundry (building # 4 on sketch) to pick up tank chains. In 1952 he twice entered a mechanical workshop (building # 6 on sketch) and noticed a large power-driven lathe and drilling and shaping machines. A quarter of the building was walled-off; he was told that tanks were assembled there. passes 25X1A were issued on the ground floor of the administration building and checked at the guard shack at the main entrance; the passes were only valid for the building to be visited.	
	6 7 8 9 10 1 2 - 0 3 - 0 4 & 5 5	50 x 50 meters erage, concrete, 20 x 100 meters hard shack - steel foundries, concrete 50 x 200 meters 0 - workshops, concrete, 60 x 150 60 x 150 meters
	CLASSIFICATION CONTIDENTIAL NAVY	25%1